



- Drafts
- Pending
- Active
  - L1: (0) molecular adj electronic
  - L2: (561) molecular adj electronic
  - L3: (327) 2 and electrode
  - L4: (147) 3 and electrode.clm.
  - L5: (137) 4 and (conduct\$3 or protect\$3)
  - L6: (59) 5 and ((second or top or bottom) adj electrode)
  - L7: (53) 6 and electrical
  - L8: (37) 6 and ((plurality or two) adj electrode\$1)
- Failed
- Saved

<input type="text"/>	<input type="text"/>	Browse	Queue	Clear
DBs	USPAT/US-PGPUB	<input checked="" type="checkbox"/> Plurals		
Default operator: OR		<input checked="" type="checkbox"/> Highlight all hit terms initially		
6 and ((plurality or two) adj electrode\$1)				

BRS I...  IS&R...  Image  Text  HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	F
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030085439 A1	20030508	33	Method for generating electrically conducting and/or semiconducting	257/421	257/40;	
2		<input checked="" type="checkbox"/>	US 20030082444 A1	20030501	25	Molehole embedded 3-D crossbar architecture used in	429/149	429/164;	
3		<input checked="" type="checkbox"/>	US 20030040173 A1	20030227	24	Fabrication of molecular scale devices using fluidic assembly	438/632	429/213;	
4		<input checked="" type="checkbox"/>	US 20030024623 A1	20030206		Electrochemically directed self-assembly of monolayers on	205/317		
5		<input checked="" type="checkbox"/>	US 20030003775 A1	20030102	8	Fabrication of molecular electronic circuit by imprinting	438/800		
6		<input checked="" type="checkbox"/>	US 20020195326 A1	20021226	20	High power-to-mass ratio actuator	200/181		
7		<input checked="" type="checkbox"/>	US 20020192441 A1	20021219	10	Electronic and opto-electronic devices fabricated from	428/209	428/332;	
8		<input checked="" type="checkbox"/>	US 20020190661 A1	20021219	40	AC powered oled device	315/169.1	428/446;	
9		<input checked="" type="checkbox"/>	US 20020176276 A1	20021128	20	Bistable molecular mechanical devices with a band gap change	365/151	257/ES1.019	

